# PATIL AMIT

### JR.DATA SCIENTIST

- © 7204289974
- 💡 Hyderabdad, Telangana, India
- in linkedin.com/in/patil-amit-3b0660193
- https://github.com/PATIL-AMIT-UMAKANT
- https://patil-amit-umakant.github.io/PATIL-AMIT-PERSONAL-PORTFOLIO/

# CERTIFICATIONS

#### Qualified TCS NQT Test

- Both Machine Learning & Cognitive Linkedin :
- Power BI Essential Training
- Social Prachar Hyderabad :
- Advanced Data Science & Al
- IBM-Cognitive Classes :
  - Data Scientist & ML

NareshIT Hyderabad :

- Python For Data Science

# SKILLS

Scripting Language:- PYTHON

Database:- SQL (My-SQL) & Selenium(WebScrap)

#### ML Algorithms:-

Supervised :- Linear/ Logistic regression| Lasso /Ridge regularization| KNN| SVM| Decision Tree| Random Forest Ada Boost| Gradient Boost| XGBoost| Catboost.

Unsupervised :- K-means| Hierarchical Clustering.

#### Deep Learning :-

ANN| CNN| RCNN| FAST / FASTER-RCNN|

#### NLP :-

Text Normalization (Stemming & Lemmatization)| Tokenization |TF-IDF |Bag of Words |Word2Vec | RNN| LSTM| Encoder-Decoder | Attensions

#### Data Visualization / Data Analyst :

- Microsoft Office| Microsoft Word(Excel)| Tableau| Power Point| PowerBl| Matplotlib| Seaborn|
- Deployment:- HTML|Flask| Streamlit | Heroku.

#### Libraries:-

Numpy| Pandas| Matplotlib| Seaborn| Sklearn| Scipy| NLTK| Keras| opencv| TensorFlow.

# PROFILE SUMMARY

Immediate joiner with the role of the Data scientist or Data Analytics having 9 Months of experience as a Data Scientist and hands on experience on 5+ live projects, also i have experience in more than 20+ Machine Learning & Deep Learning algorithms, With 12+ tools & expertized in Python, ML, DL, NLP ,Power Bi And Tableau

### WORK EXPERIENCE

### DATA SCIENCE INTERN

SocialTek AI ML Business solutions pvt ltd

OCT 2021 - JULY 2022

### PROJECTS

### 1.House-Rent-Price-Prediction

- Build the predictive model that gives the most estimated price based on the other features too, Scarp Data.
- I complete the Analytical process and with the help of machine learning models got the r2\_Score of 0.72 & deploy this model using flask API and Heroku cloud.
- Tools Used--> Selenium, Chromedriver, Numpy, Pandas, Matplotlib, Seaborn, Scipy, Scikit learns, Flask API

LINK-->> https://patilamit-houserent-prediction.herokuapp.com/

### 2.Object Detection using RCNN and YOLO

- The goal of this project is to detect the different types of Objects and gives the best bboxes with labels.
- With the help of pascal voc 2007 dataset. I did selective Search and IOU.
- In this the object is detected from a particular image and give the bounding boxes with IOU score.
- Tools Used --> Numpy, Pandas, Opencv, Tensorflow, Keras

### **3.Machine Translation Using Attentions**

- Build a model that give translation of one language to another language.
- we conclude that encoder-decoder along with attentions are more accurate & got the bleu score of 51,Deployed using Streamlit
- Main keys: -RNN, LSTM, Encoder-Decoder, Attention-Mechanism
- LINK -->>https://flipkart-recommendition-system.herokuapp.com/

### EDUCATION

Bachelor of Engineering BKIT, Bhalki,Dist. Bidar , Karnataka JUNE 2016 - JULY 2020

# LANGUAGES:-

English - Business Fluent Marathi - Native Hindi - Intermediate Kannada - Intermediate